



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6
HOUSTON BRANCH
10625 FALLSTONE RD.
HOUSTON, TEXAS 77099

RECEIVED
2006 AUG 31 PM 3:27
AR/OK/TX BRANCH

MEMORANDUM

Date: August 28, 2006

Subject: Contract Laboratory Program Data Review

From: *Marvelyn Humphrey*, ESAT Regional PO, 6MD-HE

To: V. Malott, 6SF-AP

Site : JONES ROAD GROUND WATER PLUME

Case# : 35524

SDG# : F23M4

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

Please note that the 1,4-dioxane quantitation limit is qualified as unusable for all samples because of poor instrument sensitivity.

If you have any questions regarding the data review report, please call me at (281) 983-2140.

Attachments

cc: M. El-Feky, ESAT TOPO
Files (2)



ENVIRONMENTAL SERVICES ASSISTANCE TEAM

Alion Science and Technology

ESAT Region 6
10625 Fallstone Road
Houston, TX 77099

MEMORANDUM

DATE: August 22, 2006

TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA

FROM: Tseng-Ying Fan, Data Reviewer, ESAT *JF*

THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DL*

SUBJECT: CLP Data Review

Contract No.:	EP-W-06-030
TO No.:	002
Task/Sub-Task:	2-11
ESAT Doc. No.:	6002-211-0055
TDF No.:	6-06-049A
ESAT File No.:	0-0031

Attached is the data review summary for Case # 35524

SDG # F23M4

Site Jones Road Ground Water Plume

COMMENTS:

I. LEVEL OF DATA REVIEW

Standard review was performed for this data package.

II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS report was unavailable at the time of this report preparation. The hardcopy review detected the contractually noncompliant items below that did not cause result qualification.

A. Sample F23P1 was analyzed one day past the contractual holding time limit (SOM01.1, p. D-20/LOW-MED VOA, sec. 8.4).

B. The data package arrived 4 working days late for the 14-day turnaround requirement.

III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 1040 for this data package. Some results were qualified because of technical problems, and the significant problems are addressed below.

A. The 1,4-dioxane QL was qualified as unusable for all samples because of extremely poor instrument sensitivity.

- B. The VDMC2 recovery was below the QC limit for eight samples.
- C. The low level (screen) and medium level (reported) analyses had inconsistent results for samples F23P1 and F23P2.

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 6
HOUSTON BRANCH
10625 FALLSTONE ROAD
HOUSTON, TEXAS 77099
ORGANIC REGIONAL DATA ASSESSMENT**

CASE NO. 35524
 LABORATORY MITKEM
 CONTRACT# EP-W-05-030
 SDG# F23M4
 SOW# SOM01.1
 ACCT# 6302DD2CJN29
 SF# 302DD2CNK

SITE	Jones Road	Ground Water Plume
NO. OF SAMPLES	20	
MATRIX	Soil	
REVIEWER (IF NOT ESB)	ESAT	
REVIEWER'S NAME	Tseng-Ying Fan	
COMPLETION DATE	August 22, 2006	

SAMPLE NO.	<u>F23M4</u>	<u>F23M8</u>	<u>F23N8</u>	<u>F23P3</u>	<u>F23P8</u>
	<u>F23M5</u>	<u>F23N5</u>	<u>F23P0</u>	<u>F23P5</u>	<u>F23R4</u>
	<u>F23M6</u>	<u>F23N6</u>	<u>F23P1</u>	<u>F23P6</u>	<u>F23W6</u>
	<u>F23M7</u>	<u>F23N7</u>	<u>F23P2</u>	<u>F23P7</u>	<u>F23W7</u>

DATA ASSESSMENT SUMMARY

LMVOA

1. HOLDING TIMES	<u>O</u>
2. GC/MS TUNE/INSTR. PERFORM.	<u>O</u>
3. CALIBRATIONS	<u>M</u>
4. BLANKS	<u>M</u>
5. DMC/SURROGATES	<u>M</u>
6. MATRIX SPIKE/DUPLICATE/LCS	<u>O</u>
7. OTHER QC	<u>M</u>
8. INTERNAL STANDARDS	<u>O</u>
9. COMPOUND ID/QUANTITATION	<u>M</u>
10. PERFORMANCE/COMPLETENESS	<u>O</u>
11. OVERALL ASSESSMENT	<u>M</u>

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

ACTION ITEMS: The data package arrived 4 working days late for the 14-day turnaround requirement.

AREAS OF CONCERN: Contractual Issue: Sample F23P1 was analyzed one day past the contractual holding time limit. Technical Issues: The 1,4-dioxane QL was qualified as unusable for all samples because of extremely poor instrument sensitivity. Bromoform failed the technical %D calibration criteria. Laboratory contamination caused a raised methylene chloride QL for one sample. The VDMC2 recovery was below the QC limit for eight samples. One field duplicate pair had inconsistent bromoform results. The low level (screen) and medium level (reported) analyses had inconsistent results for samples F23P1 and F23P2.

NOTABLE PERFORMANCE:

**COMMENTS/CLARIFICATIONS
REGION 6 CLP QA REVIEW**

CASE 35524 SDG F23M4 SITE Jones Road Ground Water Plume LAB MITKEM

COMMENTS: This SDG consisted of 20 soil samples for LMVOA analysis following SOW SOM01.1. The sampler did not designate any sample in the SDG. for laboratory QC. Upon contacting the Region, the laboratory performed MS/MSD analyses on samples F23M5 and F23M6 for the low level analysis and medium level analysis, respectively. The RSCC verified that samples F23W4 (SDGF23Q0)/F23W7, F23M6/F23M8, and F23N6/F23R4 were field duplicate pairs. Field blank samples F23M9, F23R5, and F23S5 and trip blank samples F23R3 and F23R7 that were submitted with SDG F23M9 are associated with the samples in this SDG. Samples F23M6, F23N5, F23N6, F23N7, F23P0, F23P1, F23P2, F23P5, and F23R4 were analyzed at the medium level, and the rest of the samples were analyzed at the low level. The data package contained the contractually noncompliant items listed below.

- Sample F23P1 was analyzed one day past the contractual holding time limit.
- The data package arrived 4 working days late for the 14-day turnaround requirement.

Standard review was performed for this package as requested by the TDF. The compounds of concern and the user's desired detection limits are listed below.

Compound	Desired DL (ug/kg)	Desired DL (ug/kg)
	Low Level Sample	Med. Level Sample
v vinyl chloride	9	250
cis-1,2-dichloroethene	5	250
t trans-1,2-dichloroethene	5	250
tetrachloroethene	5	250

The soil sample QL's require correction for moisture content and sample weight per the SOW. The corrected QL's were reported by the laboratory and are referred to as Sample Quantitation Limits (SQL's) in this report. The laboratory demonstrated instrument sensitivity at the user's desired detection limits, but the reported SQL's were elevated above the user's desired detection limits for most samples because of moisture correction. Compounds of concern reported at concentrations above the user's desired detection limits are cis-1,2-dichloroethene and/or tetrachloroethene in eight low level and eight medium level samples. The 1,4-dioxane QL was unusable for all samples because of very poor instrument sensitivity. The VDMC2 recovery was below the QC limit for eight samples. The low level (screen) and medium level (reported) analyses had inconsistent results for samples F23P1 and F23P2.

Some results were qualified for all samples because of problems with calibration, laboratory contamination, DMC recovery, and inconsistent field duplicate/laboratory results. The technical usability of all reported results is indicated by ESAT's final data qualifiers in the Data Summary Table (DST). An Evidence Audit was conducted for the Complete Sample Delivery Group File

ORGANIC QA REVIEW
CONTINUATION PAGE

CASE 35524 SDG F23M4 SITE Jones Road Ground Water Plume LAB MITKEM

(CSF), and the audit results were reported on the Evidence Inventory Checklist.

Acceptable = No results were qualified for any problem associated with this QC parameter.

Provisional = Some results were qualified because of problems associated with this QC parameter.

Unusable = All results are unusable because of major problems associated with this QC parameter.

1. **Holding Times:** Acceptable. Sample F23P1 was analyzed one day past the contractual holding time limit. The rest of the samples met contractual holding time criteria. Since all samples met the technical holding time criteria, result qualification was not required.

2. **Tuning/Performance:** Acceptable. The BFB analyses met GC/MS tuning criteria.

3. **Calibrations:** Provisional. The target compounds met contractual calibration criteria. The 1,4-dioxane QL was qualified as unusable for all samples because 1,4-dioxane did not meet the technical minimum RRF criteria for all calibrations. Bromoform failed the technical %D criteria for several CCV's, so the reviewer qualified the bromoform results as estimated for associated samples F23M4, F23M5, F23M7, F23M8, F23P1, and F23P5. Two compounds failed technical %RSD criteria but were not detected in the associated samples, so result qualification was not required.

4. **Blanks:** Provisional. The method and storage blanks were contractually acceptable. Methylene chloride was detected at a concentration slightly above the CRQL in one low level method blank, and tetrachloroethene was detected at a concentration below the CRQL in one medium level method blank. The effects of the laboratory contamination are summarized below.

- The methylene chloride result above the SQL for sample F23M5 was qualified as undetected ("U"), and the reported concentration should be used as a raised QL ("M").
- The laboratory "B"-flagged results below the SQL's should be considered as undetected and were flagged "U" at the SQL's on the DST.

Field/Trip Blanks: The field blanks and trip blank sample F23R3 were free of contaminant. Trip blank sample F23R7 contained tetrachloroethene at a concentration slightly above the CRQL, and this contaminant was also detected at a similar level in associated samples F23W6 and F23W7. The reviewer was unable to accurately flag the results for shipping contamination because the trip blank and the samples (soil) have different matrices.

**ORGANIC QA REVIEW
CONTINUATION PAGE**

CASE 35524 SDG F23M4 SITE Jones Road Ground Water Plume LAB MITKEM

5. Deuterated Monitoring Compounds (DMC's)/Surrogates:

Provisional. The DMC performance met contractual criteria although 8 low level samples had up to 2 DMC recoveries above the QC limits and 10 medium level samples had a VDMC2 recovery below the QC limit. The high DMC recoveries did not result in data qualification because the associated analytes were not detected in the samples. The low VDMC2 recovery did not impact the data for samples F23M6 MS/MSD. The reviewer qualified the results as estimated for dichlorodifluoromethane, chloromethane, bromomethane, chloroethane, and carbon disulfide for the following samples because of low VDMC2 recoveries: F23M6, F23N5, F23N6, F23N7, F23P0, F23P2, F23P5, and F23R4.

6. Matrix Spike/Matrix Spike Duplicate (MS/MSD)/Laboratory

Control Sample (LCS): Acceptable. The MS/MSD results met QC guidelines for precision and %recovery.

7. Other QC:

Field Duplicates: Provisional. Field duplicate results were consistent with one exception. Bromoform was reported at a concentration close to 3X SQL for sample F23W4 (SDG F23Q0) but was not detected in the corresponding field duplicate sample F23W7, so the reviewer qualified the bromoform result as estimated for sample F23W7 in this SDG.

8. Internal Standards (IS): Acceptable. IS performance was acceptable for all analyses.

9. Compound Identity/Quantitation: Provisional. Compounds detected at concentrations above the SQL's were cis-1,2-dichloroethene, trichloroethene, tetrachloroethene, bromoform, and/or laboratory contaminant methylene chloride.

Based on the low level analysis results, the analyst performed medium level analysis on nine of the samples and reported the results although the medium level analysis of samples F23P1 and F23P2 did not repeat the very high target compound concentrations found in the low level analyses. The reviewer, therefore, qualified the cis-1,2-dichloroethene and tetrachloroethene results for sample F23P1 and the tetrachloroethene result for sample F23P2 because of this inconsistency. No other compound ID or quantitation problem was detected.

10. Performance/Completeness: Acceptable. The data package was complete. The laboratory was contacted for some reporting discrepancies (see Resubmission Report). The DST included in this report is the final version.

11. Overall Assessment: Some results were qualified for all samples because of problems with calibration, laboratory contamination, DMC recovery, and inconsistent field duplicate/laboratory results.

HEADER DEFINITIONS FOR ORGANIC EXCEL DST

CASE: Case Number
SDG: SDG Number
EPASAMP: EPA Sample Number
LABID: Laboratory File/Sample ID
MATRIX: Sample Matrix
ANDATE: Sample Analysis Date
ANTIME: Sample Analysis Time
CASNUM: Compound CAS Number
ANALYTE: Compound Name
CONC: Compound Concentration
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)
UNITS: Concentration Units
ADJCRQL: Adjusted Contract Required Quantitation Limit Value
SMPDATE: Sampling Date
STATLOC: Station Location

Disclaimer: ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- *** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-71-8	Dichlorodifluoromethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	74-87-3	Chloromethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-01-4	Vinyl chloride	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	74-83-9	Bromomethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-00-3	Chloroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-69-4	Trichlorofluoromethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-35-4	1,1-Dichloroethene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	67-84-1	Acetone	11	U	ug/Kg	11	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-15-0	Carbon disulfide	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	79-20-9	Methyl acetate	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-09-2	Methylene chloride	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	156-60-5	trans-1,2-Dichloroethene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	1634-04-4	Methyl tert-butyl ether	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-34-3	1,1-Dichloroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	156-59-2	cis-1,2-Dichloroethene	5.6	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	78-93-3	2-Butanone	11	U	ug/Kg	11	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	74-97-5	Bromochloromethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	67-66-3	Chloroform	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	71-55-6	1,1,1-Trichloroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	110-82-7	Cyclohexane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	56-23-5	Carbon tetrachloride	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	71-43-2	Benzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	107-06-2	1,2-Dichloroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	123-91-1	1,4-Dioxane	110	UR	ug/Kg	110	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	79-01-6	Trichloroethene	3.4	LJ	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	108-87-2	Methylcyclohexane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	78-87-5	1,2-Dichloropropane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-27-4	Bromodichloromethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	10061-01-5	cis-1,3-Dichloropropene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	108-10-1	4-Methyl-2-pentanone	11	U	ug/Kg	11	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	108-88-3	Toluene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	10061-02-6	trans-1,3-Dichloropropene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	79-00-5	1,1,2-Trichloroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	127-18-4	Tetrachloroethene	74	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	591-78-6	2-Hexanone	11	U	ug/Kg	11	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	124-48-1	Dibromochloromethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	106-93-4	1,2-Dibromoethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	108-90-7	Chlorobenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	100-41-4	Ethylbenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	95-47-6	o-Xylene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	179601-23-1	m,p-Xylene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	100-42-5	Styrene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	75-25-2	Bromoform	13	J	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	98-82-8	Isopropylbenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	79-34-5	1,1,2-Tetrachloroethane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	541-73-1	1,3-Dichlorobenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	106-46-7	1,4-Dichlorobenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1

35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	95-50-1	1,2-Dichlorobenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	96-12-8	1,2-Dibromo-3-chloropropane	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	120-82-1	1,2,4-Trichlorobenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M4	E1021-01B	S	07/19/2006	13:56:00	87-61-6	1,2,3-Trichlorobenzene	5.4	U	ug/Kg	5.4	07/17/2006	GP-8A1
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-71-8	Dichlorodifluoromethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	74-87-3	Chloromethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-01-4	Vinyl chloride	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	74-83-9	Bromomethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-00-3	Chloroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-69-4	Trichlorofluoromethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-35-4	1,1-Dichloroethene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	67-64-1	Acetone	10	U	ug/Kg	10	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-15-0	Carbon disulfide	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	79-20-9	Methyl acetate	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-09-2	Methylene chloride	5.4	UM	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	156-60-5	trans-1,2-Dichloroethene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	1634-04-4	Methyl tert-butyl ether	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-34-3	1,1-Dichloroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	156-59-2	cis-1,2-Dichloroethene	13	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	78-93-3	2-Butanone	10	U	ug/Kg	10	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	74-97-5	Bromochloromethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	67-66-3	Chloroform	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	71-55-6	1,1,1-Trichloroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	110-82-7	Cyclohexane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	56-23-5	Carbon tetrachloride	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	71-43-2	Benzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	107-06-2	1,2-Dichloroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	123-91-1	1,4-Dioxane	100	UR	ug/Kg	100	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	79-01-6	Trichloroethene	4.0	LJ	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	108-87-2	Methylcyclohexane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	78-87-5	1,2-Dichloropropane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-27-4	Bromodichloromethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	10061-01-5	cis-1,3-Dichloropropene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	108-10-1	4-Methyl-2-pentanone	10	U	ug/Kg	10	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	108-88-3	Toluene	3.4	LJ	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	10061-02-6	trans-1,3-Dichloropropene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	79-00-5	1,1,2-Trichloroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	127-18-4	Tetrachloroethene	35	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	591-78-6	2-Hexanone	10	U	ug/Kg	10	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	124-48-1	Dibromochloromethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	106-93-4	1,2-Dibromoethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	108-90-7	Chlorobenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	100-41-4	Ethylbenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	95-47-6	o-Xylene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	179601-23-1	m,p-Xylene	2.1	LJ	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	100-42-5	Styrene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	75-25-2	Bromoform	5.1	UJ	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	98-82-8	Isopropylbenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	79-34-5	1,1,2-Tetrachloroethane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2

35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	541-73-1	1,3-Dichlorobenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	106-46-7	1,4-Dichlorobenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	95-50-1	1,2-Dichlorobenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	96-12-8	1,2-Dibromo-3-chloropropane	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	120-82-1	1,2,4-Trichlorobenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M5	E1021-02B	S	07/19/2006	12:28:00	87-61-6	1,2,3-Trichlorobenzene	5.1	U	ug/Kg	5.1	07/17/2006	GP-8A2
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-71-8	Dichlorodifluoromethane	320	UJ	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	74-87-3	Chloromethane	320	UJ	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-01-4	Vinyl chloride	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	74-83-9	Bromomethane	320	UJ	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-00-3	Chloroethane	320	UJ	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-69-4	Trichlorofluoromethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-35-4	1,1-Dichloroethene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	67-64-1	Acetone	640	U	ug/Kg	640	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-15-0	Carbon disulfide	320	UJ	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	79-20-9	Methyl acetate	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-09-2	Methylene chloride	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	156-60-5	trans-1,2-Dichloroethene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	1634-04-4	Methyl tert-butyl ether	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-34-3	1,1-Dichloroethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	156-59-2	cis-1,2-Dichloroethene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	78-93-3	2-Butanone	360	LJ	ug/Kg	640	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	74-97-5	Bromochloromethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	67-66-3	Chloroform	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	71-55-6	1,1,1-Trichloroethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	110-82-7	Cyclohexane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	56-23-5	Carbon tetrachloride	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	71-43-2	Benzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	107-06-2	1,2-Dichloroethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	123-91-1	1,4-Dioxane	6400	UR	ug/Kg	6400	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	79-01-6	Trichloroethene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	108-87-2	Methylcyclohexane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	78-87-5	1,2-Dichloropropane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-27-4	Bromodichloromethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	10061-01-5	cis-1,3-Dichloropropene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	108-10-1	4-Methyl-2-pentanone	640	U	ug/Kg	640	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	108-88-3	Toluene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	10061-02-6	trans-1,3-Dichloropropene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	79-00-5	1,1,2-Trichloroethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	127-18-4	Tetrachloroethene	450	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	591-78-6	2-Hexanone	640	U	ug/Kg	640	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	124-48-1	Dibromochloromethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	106-93-4	1,2-Dibromoethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	108-90-7	Chlorobenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	100-41-4	Ethylbenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	95-47-6	o-Xylene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	179601-23-1	m,p-Xylene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	100-42-5	Styrene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006	11:08:00	75-25-2	Bromoform	320	U	ug/Kg	320	07/17/2006	GP-8A3

35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	98-82-8	Isopropylbenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	79-34-5	1,1,2,2-Tetrachloroethane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	541-73-1	1,3-Dichlorobenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	106-46-7	1,4-Dichlorobenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	95-50-1	1,2-Dichlorobenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	96-12-8	1,2-Dibromo-3-chloropropane	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	120-82-1	1,2,4-Trichlorobenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M6	E1021-03C	S	07/28/2006 11:08:00	87-61-6	1,2,3-Trichlorobenzene	320	U	ug/Kg	320	07/17/2006	GP-8A3
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-71-8	Dichlorodifluoromethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	74-87-3	Chloromethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-01-4	Vinyl chloride	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	74-83-9	Bromomethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-00-3	Chloroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-69-4	Trichlorofluoromethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-35-4	1,1-Dichloroethene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	67-64-1	Acetone	8.9	U	ug/Kg	8.9	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-15-0	Carbon disulfide	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	79-20-9	Methyl acetate	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-09-2	Methylene chloride	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	156-60-5	trans-1,2-Dichloroethene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	1634-04-4	Methyl tert-butyl ether	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-34-3	1,1-Dichloroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	156-59-2	cis-1,2-Dichloroethene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	78-93-3	2-Butanone	8.9	U	ug/Kg	8.9	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	74-97-5	Bromochloromethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	67-66-3	Chloroform	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	71-55-6	1,1,1-Trichloroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	110-82-7	Cyclohexane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	56-23-5	Carbon tetrachloride	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	71-43-2	Benzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	107-06-2	1,2-Dichloroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	123-91-1	1,4-Dioxane	89	UR	ug/Kg	89	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	79-01-6	Trichloroethene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	108-87-2	Methylcyclohexane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	78-87-5	1,2-Dichloropropane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	75-27-4	Bromodichloromethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	10061-01-5	cis-1,3-Dichloropropene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	108-10-1	4-Methyl-2-pentanone	8.9	U	ug/Kg	8.9	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	108-88-3	Toluene	2.6	LJ	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	10061-02-6	trans-1,3-Dichloropropene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	79-00-5	1,1,2-Trichloroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	127-18-4	Tetrachloroethene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	591-78-6	2-Hexanone	8.9	U	ug/Kg	8.9	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	124-48-1	Dibromochloromethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	106-93-4	1,2-Dibromoethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	108-90-7	Chlorobenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	100-41-4	Ethylbenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	95-47-6	o-Xylene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006 14:55:00	179601-23-1	m,p-Xylene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4

35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	100-42-5	Styrene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	75-25-2	Bromoform	4.5	UJ	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	98-82-8	Isopropylbenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	79-34-5	1,1,2,2-Tetrachloroethane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	541-73-1	1,3-Dichlorobenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	106-46-7	1,4-Dichlorobenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	95-50-1	1,2-Dichlorobenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	96-12-8	1,2-Dibromo-3-chloropropane	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	120-82-1	1,2,4-Trichlorobenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M7	E1021-04B	S	07/19/2006	14:55:00	87-61-6	1,2,3-Trichlorobenzene	4.5	U	ug/Kg	4.5	07/17/2006	GP-8A4
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-71-8	Dichlorodifluoromethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	74-87-3	Chloromethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-01-4	Vinyl chloride	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	74-83-9	Bromomethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-00-3	Chloroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-69-4	Trichlorofluoromethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-35-4	1,1-Dichloroethene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	67-64-1	Acetone	11	U	ug/Kg	11	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-15-0	Carbon disulfide	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	79-20-9	Methyl acetate	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-09-2	Methylene chloride	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	156-60-5	trans-1,2-Dichloroethene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	1634-04-4	Methyl tert-butyl ether	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-34-3	1,1-Dichloroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	156-59-2	cis-1,2-Dichloroethene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	78-93-3	2-Butanone	11	U	ug/Kg	11	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	74-97-5	Bromochloromethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	67-66-3	Chloroform	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	71-55-6	1,1,1-Trichloroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	110-82-7	Cyclohexane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	56-23-5	Carbon tetrachloride	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	71-43-2	Benzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	107-06-2	1,2-Dichloroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	123-91-1	1,4-Dioxane	110	UR	ug/Kg	110	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	79-01-6	Trichloroethene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	108-87-2	Methylcyclohexane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	78-87-5	1,2-Dichloropropane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	75-27-4	Bromodichloromethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	10061-01-5	cis-1,3-Dichloropropene	4.5	LJ	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	108-10-1	4-Methyl-2-pentanone	11	U	ug/Kg	11	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	108-88-3	Toluene	2.6	LJ	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	10061-02-6	trans-1,3-Dichloropropene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	79-00-5	1,1,2-Trichloroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	127-18-4	Tetrachloroethene	320	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	591-78-6	2-Hexanone	11	U	ug/Kg	11	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	124-48-1	Dibromochloromethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	106-93-4	1,2-Dibromoethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	108-90-7	Chlorobenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006	15:25:00	100-41-4	Ethylbenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A

35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	95-47-6	o-Xylene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	179601-23-1	m,p-Xylene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	100-42-5	Styrene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	75-25-2	Bromoform	5.6	UJ	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	98-82-8	Isopropylbenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	79-34-5	1,1,2,2-Tetrachloroethane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	541-73-1	1,3-Dichlorobenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	106-46-7	1,4-Dichlorobenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	95-50-1	1,2-Dichlorobenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	96-12-8	1,2-Dibromo-3-chloropropane	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	120-82-1	1,2,4-Trichlorobenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23M8	E1021-05B	S	07/19/2006 15:25:00	87-61-6	1,2,3-Trichlorobenzene	5.6	U	ug/Kg	5.6	07/17/2006	GP-8A3A
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-71-8	Dichlorodifluoromethane	290	UJ	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	74-87-3	Chloromethane	290	UJ	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-01-4	Vinyl chloride	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	74-83-9	Bromomethane	290	UJ	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-00-3	Chloroethane	290	UJ	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-69-4	Trichlorofluoromethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-35-4	1,1-Dichloroethene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	67-64-1	Acetone	590	U	ug/Kg	590	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-15-0	Carbon disulfide	290	UJ	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	79-20-9	Methyl acetate	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-09-2	Methylene chloride	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	156-60-5	trans-1,2-Dichloroethene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	1634-04-4	Methyl tert-butyl ether	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-34-3	1,1-Dichloroethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	156-59-2	cis-1,2-Dichloroethene	680	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	78-93-3	2-Butanone	590	U	ug/Kg	590	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	74-97-5	Bromochloromethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	67-66-3	Chloroform	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	71-55-6	1,1,1-Trichloroethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	110-82-7	Cyclohexane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	56-23-5	Carbon tetrachloride	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	71-43-2	Benzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	107-06-2	1,2-Dichloroethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	123-91-1	1,4-Dioxane	5900	UR	ug/Kg	5900	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	79-01-6	Trichloroethene	310	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	108-87-2	Methylcyclohexane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	78-87-5	1,2-Dichloropropane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	75-27-4	Bromodichloromethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	10061-01-5	cis-1,3-Dichloropropene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	108-10-1	4-Methyl-2-pentanone	590	U	ug/Kg	590	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	108-88-3	Toluene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	10061-02-6	trans-1,3-Dichloropropene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	79-00-5	1,1,2-Trichloroethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	127-18-4	Tetrachloroethene	1400	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	591-78-6	2-Hexanone	590	U	ug/Kg	590	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	124-48-1	Dibromochloromethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006 15:28:00	106-93-4	1,2-Dibromoethane	290	U	ug/Kg	290	07/18/2006	GP-7A1

35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	108-90-7	Chlorobenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	100-41-4	Ethylbenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	95-47-6	o-Xylene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	179601-23-1	m,p-Xylene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	100-42-5	Styrene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	75-25-2	Bromoform	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	98-82-8	Isopropylbenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	79-34-5	1,1,2,2-Tetrachloroethane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	541-73-1	1,3-Dichlorobenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	106-46-7	1,4-Dichlorobenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	95-50-1	1,2-Dichlorobenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	96-12-8	1,2-Dibromo-3-chloropropane	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	120-82-1	1,2,4-Trichlorobenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N5	E1021-06C	S	07/28/2006	15:28:00	87-61-6	1,2,3-Trichlorobenzene	290	U	ug/Kg	290	07/18/2006	GP-7A1
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-71-8	Dichlorodifluoromethane	330	UJ	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	74-87-3	Chloromethane	330	UJ	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-01-4	Vinyl chloride	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	74-83-9	Bromomethane	330	UJ	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-00-3	Chloroethane	330	UJ	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-69-4	Trichlorofluoromethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-35-4	1,1-Dichloroethene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	67-64-1	Acetone	650	U	ug/Kg	650	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-15-0	Carbon disulfide	330	UJ	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	79-20-9	Methyl acetate	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-09-2	Methylene chloride	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	156-60-5	trans-1,2-Dichloroethene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	1634-04-4	Methyl tert-butyl ether	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-34-3	1,1-Dichloroethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	156-59-2	cis-1,2-Dichloroethene	1200	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	78-93-3	2-Butanone	410	LJ	ug/Kg	650	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	74-97-5	Bromochloromethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	67-66-3	Chloroform	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	71-55-6	1,1,1-Trichloroethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	110-82-7	Cyclohexane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	56-23-5	Carbon tetrachloride	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	71-43-2	Benzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	107-06-2	1,2-Dichloroethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	123-91-1	1,4-Dioxane	6500	UR	ug/Kg	6500	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	79-01-6	Trichloroethene	750	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	108-87-2	Methylcyclohexane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	78-87-5	1,2-Dichloropropane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-27-4	Bromodichloromethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	10061-01-5	cis-1,3-Dichloropropene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	108-10-1	4-Methyl-2-pentanone	650	U	ug/Kg	650	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	108-88-3	Toluene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	10061-02-6	trans-1,3-Dichloropropene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	79-00-5	1,1,2-Trichloroethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	127-18-4	Tetrachloroethene	3900	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	591-78-6	2-Hexanone	650	U	ug/Kg	650	07/18/2006	GP-7A2

35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	124-48-1	Dibromochloromethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	106-93-4	1,2-Dibromoethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	108-90-7	Chlorobenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	100-41-4	Ethylbenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	95-47-6	o-Xylene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	179601-23-1	m,p-Xylene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	100-42-5	Styrene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	75-25-2	Bromoform	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	98-82-8	Isopropylbenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	79-34-5	1,1,2,2-Tetrachloroethane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	541-73-1	1,3-Dichlorobenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	106-46-7	1,4-Dichlorobenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	95-50-1	1,2-Dichlorobenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	96-12-8	1,2-Dibromo-3-chloropropane	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	120-82-1	1,2,4-Trichlorobenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N6	E1021-07C	S	07/28/2006	12:12:00	87-61-6	1,2,3-Trichlorobenzene	330	U	ug/Kg	330	07/18/2006	GP-7A2
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-71-8	Dichlorodifluoromethane	300	UJ	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	74-87-3	Chloromethane	300	UJ	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-01-4	Vinyl chloride	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	74-83-9	Bromomethane	300	UJ	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-00-3	Chloroethane	300	UJ	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-69-4	Trichlorofluoromethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-35-4	1,1-Dichloroethene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	67-64-1	Acetone	610	U	ug/Kg	610	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-15-0	Carbon disulfide	300	UJ	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	79-20-9	Methyl acetate	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	79-09-2	Methylene chloride	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	156-60-5	trans-1,2-Dichloroethene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	1634-04-4	Methyl tert-butyl ether	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-34-3	1,1-Dichloroethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	156-59-2	cis-1,2-Dichloroethene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	78-93-3	2-Butanone	360	LJ	ug/Kg	610	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	74-97-5	Bromochloromethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	67-66-3	Chloroform	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	71-55-6	1,1,1-Trichloroethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	110-82-7	Cyclohexane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	56-23-5	Carbon tetrachloride	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	71-43-2	Benzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	107-06-2	1,2-Dichloroethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	123-91-1	1,4-Dioxane	6100	UR	ug/Kg	6100	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	79-01-6	Trichloroethene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	108-87-2	Methylcyclohexane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	78-87-5	1,2-Dichloropropane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-27-4	Bromodichloromethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	10061-01-5	cis-1,3-Dichloropropene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	108-10-1	4-Methyl-2-pentanone	610	U	ug/Kg	610	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	108-88-3	Toluene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	10061-02-6	trans-1,3-Dichloropropene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	79-00-5	1,1,2-Trichloroethane	300	U	ug/Kg	300	07/18/2006	GP-7A3

35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	127-18-4	Tetrachloroethene	1400	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	591-78-6	2-Hexanone	610	U	ug/Kg	610	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	124-48-1	Dibromochloromethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	106-93-4	1,2-Dibromoethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	108-90-7	Chlorobenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	100-41-4	Ethylbenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	95-47-6	o-Xylene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	179601-23-1	m,p-Xylene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	100-42-5	Styrene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	75-25-2	Bromoform	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	98-82-8	Isopropylbenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	79-34-5	1,1,2,2-Tetrachloroethane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	541-73-1	1,3-Dichlorobenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	106-46-7	1,4-Dichlorobenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	95-50-1	1,2-Dichlorobenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	96-12-8	1,2-Dibromo-3-chloropropane	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	120-82-1	1,2,4-Trichlorobenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N7	E1021-08C	S	07/28/2006	12:40:00	87-61-6	1,2,3-Trichlorobenzene	300	U	ug/Kg	300	07/18/2006	GP-7A3
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-71-8	Dichlorodifluoromethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	74-87-3	Chloromethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-01-4	Vinyl chloride	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	74-83-9	Bromomethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-00-3	Chloroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-69-4	Trichlorofluoromethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-35-4	1,1-Dichloroethene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	67-64-1	Acetone	3.1	LJ	ug/Kg	9.6	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-15-0	Carbon disulfide	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	79-20-9	Methyl acetate	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-09-2	Methylene chloride	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	156-60-5	trans-1,2-Dichloroethene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	1634-04-4	Methyl tert-butyl ether	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-34-3	1,1-Dichloroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	156-59-2	cis-1,2-Dichloroethene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	78-93-3	2-Butanone	9.6	U	ug/Kg	9.6	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	74-97-5	Bromochloromethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	67-66-3	Chloroform	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	71-55-6	1,1,1-Trichloroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	110-82-7	Cyclohexane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	56-23-5	Carbon tetrachloride	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	71-43-2	Benzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	107-06-2	1,2-Dichloroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	123-91-1	1,4-Dioxane	96	UR	ug/Kg	96	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	79-01-6	Trichloroethene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	108-87-2	Methylcyclohexane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	78-87-5	1,2-Dichloropropane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	75-27-4	Bromodichloromethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	10061-01-5	cis-1,3-Dichloropropene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	108-10-1	4-Methyl-2-pentanone	9.6	U	ug/Kg	9.6	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006	12:00:00	108-88-3	Toluene	2.9	LJ	ug/Kg	4.8	07/18/2006	GP-7A4

35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	10061-02-6	trans-1,3-Dichloropropene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	79-00-5	1,1,2-Trichloroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	127-18-4	Tetrachloroethene	17	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	591-78-6	2-Hexanone	9.6	U	ug/Kg	9.6	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	124-48-1	Dibromochloromethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	106-93-4	1,2-Dibromoethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	108-90-7	Chlorobenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	100-41-4	Ethylbenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	95-47-6	o-Xylene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	179601-23-1	m,p-Xylene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	100-42-5	Styrene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	75-25-2	Bromoform	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	98-82-8	Isopropylbenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	79-34-5	1,1,2,2-Tetrachloroethane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	541-73-1	1,3-Dichlorobenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	106-46-7	1,4-Dichlorobenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	95-50-1	1,2-Dichlorobenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	96-12-8	1,2-Dibromo-3-chloropropane	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	120-82-1	1,2,4-Trichlorobenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23N8	E1021-09B	S	07/29/2006 12:00:00	87-61-6	1,2,3-Trichlorobenzene	4.8	U	ug/Kg	4.8	07/18/2006	GP-7A4
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-71-8	Dichlorodifluoromethane	400	UJ	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	74-87-3	Chloromethane	400	UJ	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-01-4	Vinyl chloride	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	74-83-9	Bromomethane	400	UJ	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-00-3	Chloroethane	400	UJ	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-69-4	Trichlorofluoromethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-35-4	1,1-Dichloroethene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	67-64-1	Acetone	790	U	ug/Kg	790	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-15-0	Carbon disulfide	400	UJ	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	79-20-9	Methyl acetate	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-09-2	Methylene chloride	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	156-60-5	trans-1,2-Dichloroethene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	1634-04-4	Methyl tert-butyl ether	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-34-3	1,1-Dichloroethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	156-59-2	cis-1,2-Dichloroethene	380	LJ	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	78-93-3	2-Butanone	480	LJ	ug/Kg	790	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	74-97-5	Bromochloromethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	67-66-3	Chloroform	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	71-55-6	1,1,1-Trichloroethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	110-82-7	Cyclohexane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	56-23-5	Carbon tetrachloride	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	71-43-2	Benzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	107-06-2	1,2-Dichloroethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	123-91-1	1,4-Dioxane	7900	UR	ug/Kg	7900	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	79-01-6	Trichloroethene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	108-87-2	Methylcyclohexane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	78-87-5	1,2-Dichloropropane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	75-27-4	Bromodichloromethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006 13:08:00	10061-01-5	cis-1,3-Dichloropropene	400	U	ug/Kg	400	07/18/2006	GP-6A1

35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	108-10-1	4-Methyl-2-pentanone	790	U	ug/Kg	790	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	108-88-3	Toluene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	10061-02-6	trans-1,3-Dichloropropene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	79-00-5	1,1,2-Trichloroethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	127-18-4	Tetrachloroethene	1800		ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	591-78-6	2-Hexanone	790	U	ug/Kg	790	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	124-48-1	Dibromochloromethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	106-93-4	1,2-Dibromoethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	108-90-7	Chlorobenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	100-41-4	Ethylbenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	95-47-6	o-Xylene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	179601-23-1	m,p-Xylene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	100-42-5	Styrene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	75-25-2	Bromoform	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	98-82-8	Isopropylbenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	79-34-5	1,1,2,2-Tetrachloroethane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	541-73-1	1,3-Dichlorobenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	106-46-7	1,4-Dichlorobenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	95-50-1	1,2-Dichlorobenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	96-12-8	1,2-Dibromo-3-chloropropane	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	120-82-1	1,2,4-Trichlorobenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P0	E1021-10C	S	07/28/2006	13:08:00	87-61-6	1,2,3-Trichlorobenzene	400	U	ug/Kg	400	07/18/2006	GP-6A1
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-71-8	Dichlorodifluoromethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	74-87-3	Chloromethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-01-4	Vinyl chloride	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	74-83-9	Bromomethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-00-3	Chloroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-69-4	Trichlorofluoromethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-35-4	1,1-Dichloroethene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	67-64-1	Acetone	770	U	ug/Kg	770	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-15-0	Carbon disulfide	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	79-20-9	Methyl acetate	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-09-2	Methylene chloride	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	156-60-5	trans-1,2-Dichloroethene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	1634-04-4	Methyl tert-butyl ether	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	75-34-3	1,1-Dichloroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	156-59-2	cis-1,2-Dichloroethene	390	UJ	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	78-93-3	2-Butanone	770	U	ug/Kg	770	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	74-97-5	Bromochloromethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	67-66-3	Chloroform	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	71-55-6	1,1,1-Trichloroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	110-82-7	Cyclohexane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	56-23-5	Carbon tetrachloride	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	71-43-2	Benzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	107-06-2	1,2-Dichloroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	123-91-1	1,4-Dioxane	7700	UR	ug/Kg	7700	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	79-01-6	Trichloroethene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	108-87-2	Methylcyclohexane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006	01:15:00	78-87-5	1,2-Dichloropropane	390	U	ug/Kg	390	07/18/2006	GP-6A2

35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	75-27-4	Bromodichloromethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	10061-01-5	cis-1,3-Dichloropropene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	108-10-1	4-Methyl-2-pentanone	770	U	ug/Kg	770	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	108-88-3	Toluene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	10061-02-6	trans-1,3-Dichloropropene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	79-00-5	1,1,2-Trichloroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	127-18-4	Tetrachloroethene	300	LJ	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	591-78-6	2-Hexanone	770	U	ug/Kg	770	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	124-48-1	Dibromochloromethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	106-93-4	1,2-Dibromoethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	108-90-7	Chlorobenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	100-41-4	Ethylbenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	95-47-6	o-Xylene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	179601-23-1	m,p-Xylene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	100-42-5	Styrene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	75-25-2	Bromoform	390	UJ	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	98-82-8	Isopropylbenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	79-34-5	1,1,2,2-Tetrachloroethane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	541-73-1	1,3-Dichlorobenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	106-46-7	1,4-Dichlorobenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	95-50-1	1,2-Dichlorobenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	96-12-8	1,2-Dibromo-3-chloropropane	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	120-82-1	1,2,4-Trichlorobenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P1	E1021-11C	S	07/30/2006 01:15:00	87-61-6	1,2,3-Trichlorobenzene	390	U	ug/Kg	390	07/18/2006	GP-6A2
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-71-8	Dichlorodifluoromethane	310	UJ	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	74-87-3	Chloromethane	310	UJ	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-01-4	Vinyl chloride	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	74-83-9	Bromomethane	310	UJ	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-00-3	Chloroethane	310	UJ	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-69-4	Trichlorofluoromethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-35-4	1,1-Dichloroethene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	67-64-1	Acetone	630	U	ug/Kg	630	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-15-0	Carbon disulfide	310	UJ	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	79-20-9	Methyl acetate	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-09-2	Methylene chloride	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	156-60-5	trans-1,2-Dichloroethene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	1634-04-4	Methyl tert-butyl ether	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	75-34-3	1,1-Dichloroethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	156-59-2	cis-1,2-Dichloroethene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	78-93-3	2-Butanone	320	LJ	ug/Kg	630	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	74-97-5	Bromochloromethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	67-66-3	Chloroform	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	71-55-6	1,1,1-Trichloroethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	110-82-7	Cyclohexane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	56-23-5	Carbon tetrachloride	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	71-43-2	Benzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	107-06-2	1,2-Dichloroethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	123-91-1	1,4-Dioxane	6300	UR	ug/Kg	6300	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006 14:04:00	79-01-6	Trichloroethene	310	U	ug/Kg	310	07/14/2006	GP-6A3

35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	108-87-2	Methylcyclohexane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	78-87-5	1,2-Dichloropropane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	75-27-4	Bromodichloromethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	10061-01-5	cis-1,3-Dichloropropene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	108-10-1	4-Methyl-2-pentanone	630	U	ug/Kg	630	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	108-88-3	Toluene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	10061-02-6	trans-1,3-Dichloropropene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	79-00-5	1,1,2-Trichloroethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	127-18-4	Tetrachloroethene	180	LJ	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	591-78-6	2-Hexanone	630	U	ug/Kg	630	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	124-48-1	Dibromochloromethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	106-93-4	1,2-Dibromoethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	108-90-7	Chlorobenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	100-41-4	Ethylbenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	95-47-6	o-Xylene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	179601-23-1	m,p-Xylene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	100-42-5	Styrene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	75-25-2	Bromoform	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	98-82-8	Isopropylbenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	79-34-5	1,1,2,2-Tetrachloroethane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	541-73-1	1,3-Dichlorobenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	106-46-7	1,4-Dichlorobenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	95-50-1	1,2-Dichlorobenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	96-12-8	1,2-Dibromo-3-chloropropane	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	120-82-1	1,2,4-Trichlorobenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P2	E1021-12C	S	07/28/2006	14:04:00	87-61-6	1,2,3-Trichlorobenzene	310	U	ug/Kg	310	07/14/2006	GP-6A3
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-71-8	Dichlorodifluoromethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	74-87-3	Chloromethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-01-4	Vinyl chloride	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	74-83-9	Bromomethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-00-3	Chloroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-69-4	Trichlorofluoromethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-35-4	1,1-Dichloroethene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	67-64-1	Acetone	10	U	ug/Kg	10	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-15-0	Carbon disulfide	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	79-20-9	Methyl acetate	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-09-2	Methylene chloride	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	156-60-5	trans-1,2-Dichloroethene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	1634-04-4	Methyl tert-butyl ether	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-34-3	1,1-Dichloroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	156-59-2	cis-1,2-Dichloroethene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	78-93-3	2-Butanone	10	U	ug/Kg	10	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	74-97-5	Bromochloromethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	67-66-3	Chloroform	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	71-55-6	1,1,1-Trichloroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	110-82-7	Cyclohexane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	56-23-5	Carbon tetrachloride	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	71-43-2	Benzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	107-06-2	1,2-Dichloroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4

35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	123-91-1	1,4-Dioxane	100	UR	ug/Kg	100	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	79-01-6	Trichloroethene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	108-87-2	Methylcyclohexane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	78-87-5	1,2-Dichloropropane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-27-4	Bromodichloromethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	10061-01-5	cis-1,3-Dichloropropene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	108-10-1	4-Methyl-2-pentanone	10	U	ug/Kg	10	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	108-88-3	Toluene	2.5	LJ	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	10061-02-6	trans-1,3-Dichloropropene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	79-00-5	1,1,2-Trichloroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	127-18-4	Tetrachloroethene	6.6	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	591-78-6	2-Hexanone	10	U	ug/Kg	10	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	124-48-1	Dibromochloromethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	106-93-4	1,2-Dibromoethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	108-90-7	Chlorobenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	100-41-4	Ethylbenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	95-47-6	o-Xylene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	179601-23-1	m,p-Xylene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	100-42-5	Styrene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	75-25-2	Bromoform	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	98-82-8	Isopropylbenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	79-34-5	1,1,2,2-Tetrachloroethane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	541-73-1	1,3-Dichlorobenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	106-46-7	1,4-Dichlorobenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	95-50-1	1,2-Dichlorobenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	96-12-8	1,2-Dibromo-3-chloropropane	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	120-82-1	1,2,4-Trichlorobenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P3	E1021-13B	S	07/29/2006	12:30:00	87-61-6	1,2,3-Trichlorobenzene	5.1	U	ug/Kg	5.1	07/18/2006	GP-6A4
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-71-8	Dichlorodifluoromethane	320	UJ	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	74-87-3	Chloromethane	320	UJ	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-01-4	Vinyl chloride	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	74-83-9	Bromomethane	320	UJ	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-00-3	Chloroethane	320	UJ	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-69-4	Trichlorofluoromethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-35-4	1,1-Dichloroethene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	67-64-1	Acetone	640	U	ug/Kg	640	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-15-0	Carbon disulfide	320	UJ	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	79-20-9	Methyl acetate	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-09-2	Methylene chloride	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	156-60-5	trans-1,2-Dichloroethene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	1634-04-4	Methyl tert-butyl ether	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-34-3	1,1-Dichloroethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	156-59-2	cis-1,2-Dichloroethene	440	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	78-93-3	2-Butanone	430	LJ	ug/Kg	640	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	74-97-5	Bromochloromethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	67-66-3	Chloroform	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	71-55-6	1,1,1-Trichloroethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	110-82-7	Cyclohexane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	56-23-5	Carbon tetrachloride	320	U	ug/Kg	320	07/18/2006	GP-5A1

35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	71-43-2	Benzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	107-06-2	1,2-Dichloroethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	123-91-1	1,4-Dioxane	6400	UR	ug/Kg	6400	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	79-01-6	Trichloroethene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	108-87-2	Methylcyclohexane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	78-87-5	1,2-Dichloropropane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-27-4	Bromodichloromethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	10061-01-5	cis-1,3-Dichloropropene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	108-10-1	4-Methyl-2-pentanone	640	U	ug/Kg	640	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	108-88-3	Toluene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	10061-02-6	trans-1,3-Dichloropropene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	79-00-5	1,1,2-Trichloroethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	127-18-4	Tetrachloroethene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	591-78-6	2-Hexanone	640	U	ug/Kg	640	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	124-48-1	Dibromochloromethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	106-93-4	1,2-Dibromoethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	108-90-7	Chlorobenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	100-41-4	Ethylbenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	95-47-6	o-Xylene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	179601-23-1	m,p-Xylene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	100-42-5	Styrene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	75-25-2	Bromoform	320	UJ	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	98-82-8	Isopropylbenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	79-34-5	1,1,2,2-Tetrachloroethane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	541-73-1	1,3-Dichlorobenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	106-46-7	1,4-Dichlorobenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	95-50-1	1,2-Dichlorobenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	96-12-8	1,2-Dibromo-3-chloropropane	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	120-82-1	1,2,4-Trichlorobenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P5	E1021-14C	S	07/28/2006	18:57:00	87-61-6	1,2,3-Trichlorobenzene	320	U	ug/Kg	320	07/18/2006	GP-5A1
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-71-8	Dichlorodifluoromethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	74-87-3	Chloromethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-01-4	Vinyl chloride	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	74-83-9	Bromomethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-00-3	Chloroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-69-4	Trichlorofluoromethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-35-4	1,1-Dichloroethene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	67-64-1	Acetone	11	U	ug/Kg	11	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-15-0	Carbon disulfide	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	79-20-9	Methyl acetate	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-09-2	Methylene chloride	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	156-60-5	trans-1,2-Dichloroethene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	1634-04-4	Methyl tert-butyl ether	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-34-3	1,1-Dichloroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	156-59-2	cis-1,2-Dichloroethene	28	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	78-93-3	2-Butanone	11	U	ug/Kg	11	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	74-97-5	Bromochloromethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	67-66-3	Chloroform	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	71-55-6	1,1,1-Trichloroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2

35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	110-82-7	Cyclohexane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	56-23-5	Carbon tetrachloride	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	71-43-2	Benzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	107-06-2	1,2-Dichloroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	123-91-1	1,4-Dioxane	110	UR	ug/Kg	110	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	79-01-6	Trichloroethene	9.7		ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	108-87-2	Methylcyclohexane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	78-87-5	1,2-Dichloropropane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-27-4	Bromodichloromethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	10061-01-5	cis-1,3-Dichloropropene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	108-10-1	4-Methyl-2-pentanone	11	U	ug/Kg	11	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	108-88-3	Toluene	2.2	LJ	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	10061-02-6	trans-1,3-Dichloropropene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	79-00-5	1,1,2-Trichloroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	127-18-4	Tetrachloroethene	62		ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	591-78-6	2-Hexanone	11	U	ug/Kg	11	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	124-48-1	Dibromochloromethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	106-93-4	1,2-Dibromoethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	108-90-7	Chlorobenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	100-41-4	Ethylbenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	95-47-6	o-Xylene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	179601-23-1	m,p-Xylene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	100-42-5	Styrene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	75-25-2	Bromoform	8.2		ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	98-82-8	Isopropylbenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	79-34-5	1,1,2,2-Tetrachloroethane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	541-73-1	1,3-Dichlorobenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	106-46-7	1,4-Dichlorobenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	95-50-1	1,2-Dichlorobenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	96-12-8	1,2-Dibromo-3-chloropropane	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	120-82-1	1,2,4-Trichlorobenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P6	E1021-15B	S	07/29/2006	12:59:00	87-61-6	1,2,3-Trichlorobenzene	5.3	U	ug/Kg	5.3	07/18/2006	GP-5A2
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-71-8	Dichlorodifluoromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	74-87-3	Chloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-01-4	Vinyl chloride	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	74-83-9	Bromomethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-00-3	Chloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-69-4	Trichlorofluoromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-35-4	1,1-Dichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	67-64-1	Acetone	10.0	U	ug/Kg	10	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-15-0	Carbon disulfide	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	79-20-9	Methyl acetate	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-09-2	Methylene chloride	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	156-60-5	trans-1,2-Dichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	1634-04-4	Methyl tert-butyl ether	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-34-3	1,1-Dichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	156-59-2	cis-1,2-Dichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	78-93-3	2-Butanone	10.0	U	ug/Kg	10	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	74-97-5	Bromochloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3

35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	67-66-3	Chloroform	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	71-55-6	1,1,1-Trichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	110-82-7	Cyclohexane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	56-23-5	Carbon tetrachloride	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	71-43-2	Benzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	107-06-2	1,2-Dichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	123-91-1	1,4-Dioxane	100	UR	ug/Kg	100	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	79-01-6	Trichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	108-87-2	Methylcyclohexane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	78-87-5	1,2-Dichloropropane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-27-4	Bromodichloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	10061-01-5	cis-1,3-Dichloropropene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	108-10-1	4-Methyl-2-pentanone	10.0	U	ug/Kg	10	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	108-88-3	Toluene	2.8	LJ	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	10061-02-6	trans-1,3-Dichloropropene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	79-00-5	1,1,2-Trichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	127-18-4	Tetrachloroethene	39		ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	591-78-6	2-Hexanone	10.0	U	ug/Kg	10	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	124-48-1	Dibromochloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	106-93-4	1,2-Dibromoethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	108-90-7	Chlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	100-41-4	Ethylbenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	95-47-6	o-Xylene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	179601-23-1	m,p-Xylene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	100-42-5	Styrene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	75-25-2	Bromoform	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	98-82-8	Isopropylbenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	79-34-5	1,1,2,2-Tetrachloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	541-73-1	1,3-Dichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	106-46-7	1,4-Dichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	95-50-1	1,2-Dichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	96-12-8	1,2-Dibromo-3-chloropropane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	120-82-1	1,2,4-Trichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P7	E1021-16B	S	07/29/2006	13:29:00	87-61-6	1,2,3-Trichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A3
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-71-8	Dichlorodifluoromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	74-87-3	Chloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-01-4	Vinyl chloride	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	74-83-9	Bromomethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-00-3	Chloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-69-4	Trichlorofluoromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-35-4	1,1-Dichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	67-64-1	Acetone	9.9	U	ug/Kg	9.9	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-15-0	Carbon disulfide	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	79-20-9	Methyl acetate	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-09-2	Methylene chloride	2.2	LJ	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	156-60-5	trans-1,2-Dichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	1634-04-4	Methyl tert-butyl ether	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-34-3	1,1-Dichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	156-59-2	cis-1,2-Dichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4

35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	78-93-3	2-Butanone	9.9	U	ug/Kg	9.9	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	74-97-5	Bromochloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	67-66-3	Chloroform	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	71-55-6	1,1,1-Trichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	110-82-7	Cyclohexane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	56-23-5	Carbon tetrachloride	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	71-43-2	Benzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	107-06-2	1,2-Dichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	123-91-1	1,4-Dioxane	99	UR	ug/Kg	99	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	79-01-6	Trichloroethene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	108-87-2	Methylcyclohexane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	78-87-5	1,2-Dichloropropane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-27-4	Bromodichloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	10061-01-5	cis-1,3-Dichloropropene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	108-10-1	4-Methyl-2-pentanone	9.9	U	ug/Kg	9.9	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	108-88-3	Toluene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	10061-02-6	trans-1,3-Dichloropropene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	79-00-5	1,1,2-Trichloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	127-18-4	Tetrachloroethene	2.4	LJ	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	591-78-6	2-Hexanone	9.9	U	ug/Kg	9.9	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	124-48-1	Dibromochloromethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	106-93-4	1,2-Dibromoethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	108-90-7	Chlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	100-41-4	Ethylbenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	95-47-6	o-Xylene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	179601-23-1	m,p-Xylene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	100-42-5	Styrene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	75-25-2	Bromoform	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	98-82-8	Isopropylbenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	79-34-5	1,1,2,2-Tetrachloroethane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	541-73-1	1,3-Dichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	106-46-7	1,4-Dichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	95-50-1	1,2-Dichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	96-12-8	1,2-Dibromo-3-chloropropane	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	120-82-1	1,2,4-Trichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23P8	E1021-17B	S	07/26/2006	22:00:00	87-61-6	1,2,3-Trichlorobenzene	5.0	U	ug/Kg	5.0	07/18/2006	GP-5A4
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-71-8	Dichlorodifluoromethane	350	UJ	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	74-87-3	Chloromethane	350	UJ	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-01-4	Vinyl chloride	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	74-83-9	Bromomethane	350	UJ	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-00-3	Chloroethane	350	UJ	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-69-4	Trichlorofluoromethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-35-4	1,1-Dichloroethene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	67-64-1	Acetone	700	U	ug/Kg	700	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-15-0	Carbon disulfide	350	UJ	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	79-20-9	Methyl acetate	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-09-2	Methylene chloride	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	156-60-5	trans-1,2-Dichloroethene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	1634-04-4	Methyl tert-butyl ether	350	U	ug/Kg	350	07/18/2006	GP-7A2A

35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-34-3	1,1-Dichloroethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	156-59-2	cis-1,2-Dichloroethene	1500	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	78-93-3	2-Butanone	400	LJ	ug/Kg	700	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	74-97-5	Bromochloromethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	67-66-3	Chloroform	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	71-55-6	1,1,1-Trichloroethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	110-82-7	Cyclohexane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	56-23-5	Carbon tetrachloride	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	71-43-2	Benzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	107-06-2	1,2-Dichloroethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	123-91-1	1,4-Dioxane	7000	UR	ug/Kg	7000	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	79-01-6	Trichloroethene	880	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	108-87-2	Methylcyclohexane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	78-87-5	1,2-Dichloropropane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-27-4	Bromodichloromethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	10061-01-5	cis-1,3-Dichloropropene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	108-10-1	4-Methyl-2-pentanone	700	U	ug/Kg	700	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	108-88-3	Toluene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	10061-02-6	trans-1,3-Dichloropropene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	79-00-5	1,1,2-Trichloroethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	127-18-4	Tetrachloroethene	4500	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	591-78-6	2-Hexanone	700	U	ug/Kg	700	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	124-48-1	Dibromochloromethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	106-93-4	1,2-Dibromoethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	108-90-7	Chlorobenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	100-41-4	Ethylbenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	95-47-6	o-Xylene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	179601-23-1	m,p-Xylene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	100-42-5	Styrene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	75-25-2	Bromoform	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	98-82-8	Isopropylbenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	79-34-5	1,1,2-Tetrachloroethane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	541-73-1	1,3-Dichlorobenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	106-46-7	1,4-Dichlorobenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	95-50-1	1,2-Dichlorobenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	96-12-8	1,2-Dibromo-3-chloropropane	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	120-82-1	1,2,4-Trichlorobenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23R4	E1021-18C	S	07/28/2006	14:32:00	87-61-6	1,2,3-Trichlorobenzene	350	U	ug/Kg	350	07/18/2006	GP-7A2A
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-71-8	Dichlorodifluoromethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	74-87-3	Chloromethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-01-4	Vinyl chloride	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	74-83-9	Bromomethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-00-3	Chloroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-69-4	Trichlorofluoromethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-35-4	1,1-Dichloroethene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	67-64-1	Acetone	11	U	ug/Kg	11	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-15-0	Carbon disulfide	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	79-20-9	Methyl acetate	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-09-2	Methylene chloride	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4

35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	156-60-5	trans-1,2-Dichloroethene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	1634-04-4	Methyl tert-butyl ether	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-34-3	1,1-Dichloroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	156-59-2	cis-1,2-Dichloroethene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	78-93-3	2-Butanone	11	U	ug/Kg	11	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	74-97-5	Bromoform	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	67-66-3	Chloroform	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	71-55-6	1,1,1-Trichloroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	110-82-7	Cyclohexane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	56-23-5	Carbon tetrachloride	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	71-43-2	Benzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	107-06-2	1,2-Dichloroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	123-91-1	1,4-Dioxane	110	UR	ug/Kg	110	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	79-01-6	Trichloroethene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	108-87-2	Methylcyclohexane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	78-87-5	1,2-Dichloropropane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-27-4	Bromodichloromethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	10061-01-5	cis-1,3-Dichloropropene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	108-10-1	4-Methyl-2-pentanone	11	U	ug/Kg	11	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	108-88-3	Toluene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	10061-02-6	trans-1,3-Dichloropropene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	79-00-5	1,1,2-Trichloroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	127-18-4	Tetrachloroethene	3.6	LJ	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	591-78-6	2-Hexanone	11	U	ug/Kg	11	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	124-48-1	Dibromochloromethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	106-93-4	1,2-Dibromoethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	108-90-7	Chlorobenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	100-41-4	Ethylbenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	95-47-6	o-Xylene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	179601-23-1	m,p-Xylene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	100-42-5	Styrene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	75-25-2	Bromoform	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	98-82-8	Isopropylbenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	79-34-5	1,1,2,2-Tetrachloroethane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	541-73-1	1,3-Dichlorobenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	106-46-7	1,4-Dichlorobenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	95-50-1	1,2-Dichlorobenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	96-12-8	1,2-Dibromo-3-chloropropane	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	120-82-1	1,2,4-Trichlorobenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W6	E1021-19B	S	07/26/2006	22:59:00	87-61-6	1,2,3-Trichlorobenzene	5.5	U	ug/Kg	5.5	07/19/2006	GP-1A4
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	75-71-8	Dichlorodifluoromethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	74-87-3	Chloromethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	75-01-4	Vinyl chloride	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	74-83-9	Bromomethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	75-00-3	Chloroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	75-69-4	Trichlorofluoromethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	75-35-4	1,1-Dichloroethene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	67-64-1	Acetone	12	U	ug/Kg	12	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006	23:28:00	75-15-0	Carbon disulfide	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A

35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	79-20-9	Methyl acetate	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	75-09-2	Methylene chloride	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	156-60-5	trans-1,2-Dichloroethene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	1634-04-4	Methyl tert-butyl ether	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	75-34-3	1,1-Dichloroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	156-59-2	cis-1,2-Dichloroethene	12	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	78-93-3	2-Butanone	12	U	ug/Kg	12	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	74-97-5	Bromochloromethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	67-66-3	Chloroform	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	71-55-6	1,1,1-Trichloroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	110-82-7	Cyclohexane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	56-23-5	Carbon tetrachloride	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	71-43-2	Benzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	107-06-2	1,2-Dichloroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	123-91-1	1,4-Dioxane	120	UR	ug/Kg	120	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	79-01-6	Trichloroethene	3.7	LJ	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	108-87-2	Methylcyclohexane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	78-87-5	1,2-Dichloropropane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	75-27-4	Bromodichloromethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	10061-01-5	cis-1,3-Dichloropropene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	108-88-3	Toluene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	10061-02-6	trans-1,3-Dichloropropene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	79-00-5	1,1,2-Trichloroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	127-18-4	Tetrachloroethene	7.3	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	124-48-1	Dibromochloromethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	106-93-4	1,2-Dibromoethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	108-90-7	Chlorobenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	100-41-4	Ethylbenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	95-47-6	o-Xylene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	179601-23-1	m,p-Xylene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	100-42-5	Styrene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	75-25-2	Bromoform	6.0	UJ	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	98-82-8	Isopropylbenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	79-34-5	1,1,2,2-Tetrachloroethane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	541-73-1	1,3-Dichlorobenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	106-46-7	1,4-Dichlorobenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	95-50-1	1,2-Dichlorobenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	96-12-8	1,2-Dibromo-3-chloropropane	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	120-82-1	1,2,4-Trichlorobenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A
35524	F23M4	F23W7	E1021-20B	S	07/26/2006 23:28:00	87-61-6	1,2,3-Trichlorobenzene	6.0	U	ug/Kg	6.0	07/19/2006	GP-1A2A

INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	35524	SDG No.	F23M4	SDG Nos. To Follow	SAS No.	Date Rec	08/09/06
----------	-------	---------	-------	--------------------	---------	----------	----------

<p>EPA Lab ID: MITKEM</p> <p>Lab Location: Warwick, RI</p> <p>Region: 6 Audit No.: 35524/F23M4</p> <p>Re_Submitted CSF? Yes _____ No X</p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <p>Over for additional comments.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">ORIGINALS</th> <th style="width: 10%;">YES</th> <th style="width: 10%;">NO</th> <th style="width: 10%;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4">CUSTODY SEALS</td> </tr> <tr> <td>1. Present on package?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-2</td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">FORM DC-1</td> </tr> <tr> <td>6. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">CHAIN-OF-CUSTODY RECORD(s)</td> </tr> <tr> <td>9. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">TRAFFIC REPORT(s) PACKING LIST(s)</td> </tr> <tr> <td>11. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>12. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">AIRBILLS/AIRBILL STICKER</td> </tr> <tr> <td>13. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>14. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>15. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">SAMPLE TAGS</td> </tr> <tr> <td>16. Does DC-1 list tags as being included?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>17. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4">OTHER DOCUMENTS</td> </tr> <tr> <td>18. Complete?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>19. Legible?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>20. Original?</td> <td></td> <td>X</td> <td></td> </tr> <tr> <td>20a. If "NO", does the copy indicate where original documents are located?</td> <td>X</td> <td></td> <td></td> </tr> </tbody> </table>	ORIGINALS	YES	NO	N/A	CUSTODY SEALS				1. Present on package?	X			2. Intact upon receipt?	X			FORM DC-2				3. Numbering scheme accurate?	X			4. Are enclosed documents listed?	X			5. Are listed documents enclosed?	X			FORM DC-1				6. Present?	X			7. Complete?	X			8. Accurate?	X			CHAIN-OF-CUSTODY RECORD(s)				9. Signed?	X			10. Dated?	X			TRAFFIC REPORT(s) PACKING LIST(s)				11. Signed?	X			12. Dated?	X			AIRBILLS/AIRBILL STICKER				13. Present?	X			14. Signed?	X			15. Dated?	X			SAMPLE TAGS				16. Does DC-1 list tags as being included?	X			17. Present?	X			OTHER DOCUMENTS				18. Complete?	X			19. Legible?	X			20. Original?		X		20a. If "NO", does the copy indicate where original documents are located?	X		
ORIGINALS	YES	NO	N/A																																																																																																																						
CUSTODY SEALS																																																																																																																									
1. Present on package?	X																																																																																																																								
2. Intact upon receipt?	X																																																																																																																								
FORM DC-2																																																																																																																									
3. Numbering scheme accurate?	X																																																																																																																								
4. Are enclosed documents listed?	X																																																																																																																								
5. Are listed documents enclosed?	X																																																																																																																								
FORM DC-1																																																																																																																									
6. Present?	X																																																																																																																								
7. Complete?	X																																																																																																																								
8. Accurate?	X																																																																																																																								
CHAIN-OF-CUSTODY RECORD(s)																																																																																																																									
9. Signed?	X																																																																																																																								
10. Dated?	X																																																																																																																								
TRAFFIC REPORT(s) PACKING LIST(s)																																																																																																																									
11. Signed?	X																																																																																																																								
12. Dated?	X																																																																																																																								
AIRBILLS/AIRBILL STICKER																																																																																																																									
13. Present?	X																																																																																																																								
14. Signed?	X																																																																																																																								
15. Dated?	X																																																																																																																								
SAMPLE TAGS																																																																																																																									
16. Does DC-1 list tags as being included?	X																																																																																																																								
17. Present?	X																																																																																																																								
OTHER DOCUMENTS																																																																																																																									
18. Complete?	X																																																																																																																								
19. Legible?	X																																																																																																																								
20. Original?		X																																																																																																																							
20a. If "NO", does the copy indicate where original documents are located?	X																																																																																																																								

Audited by: Tseng-Ying Fan
 Audited by:
 Audited by:

Tseng-Ying Fan / ESAT Data Reviewer

Date 08/18/2006
 Date
 Date

Signature

Printed Name/Title

DC-2

In Reference To Case No(s):
35524 SDG: F23M4 (O-0031)

**Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM
Resubmission Request**

Laboratory Name:	MITKEM
Lab Contact:	Agnes Ng
Region:	6
Regional Contact:	Mahmoud El-Feky - EPA
ESAT Reviewer:	Tseng-Ying Fan

In reference to data for the TVOA fraction:

Summary of Questions/Issues:

1. Please resubmit the SDG Narrative to address the issues listed below.
 - Documentation of the deviation from the contract where m/z 100 was used as the quantitation ion for VDMC3, 1,1-dichloroethene-d2 (SOM01.1, p. D-42/LOW-MED VOA, sec. 11.2.1.7).
 - Documentation of how soil samples for volatiles analysis were handled upon receipt (e.g., storage in refrigerator, transferred to closed-system vials and frozen, etc.) [SOM01.1, p. B-12, sec. 2.5.1].
2. Form III for the low level analysis (p. 13): The spike concentration for the MSD analysis should be 52.84 based on a 5.7-gram sample size and 17% moisture content. Please correct and resubmit p. 13.
3. Sample F23R4: The data for chloroethane-d5, 2-butanone, and trichloroethene were omitted from the quantitation report (p. 237). Please correct the omissions and resubmit p. 237.

NOTE: Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.1, p. B-33, sec. 2.6.3). Custody seals are required for all such shipments. Please respond to the above items **within 7 days** by e-mail to El-Feky.Mahmoud@epamail.epa.gov and by regular mail to:

Mr. Mahmoud El-Feky
U.S. EPA Region 6 Laboratory
10625 Fallstone Road
Houston, TX 77099

If you have any questions, please contact Mr. El-Feky at (281) 983-2128.

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

Organic Traffic Report & Chain of Custody Record

Case No: 35524

DAS No:

R

Region: 6 Project Code: 121615 Account Code: CERCLIS ID: Spill ID: Site Name/State: JONES RD GW PLUME FEDERAL Project Leader: BILL HARDMANT Action: Sampling Co: Shaw Environmental, Inc.	Date Shipped: 7/18/2006 Carrier Name: UPS Airbill: 1Z66V0692210006511 Shipped to: Mitkem Corporation 175 Metro Center Blvd. Warwick RI 02886 (401) 732-3400	Chain of Custody Record Relinquished By (Date / Time) Received By (Date / Time) 1. Huber, J 7/18/06 17:00 2. _____ 3. _____ 4. _____	
---	---	--	--

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23P3	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326080 (Ice Only), 326081 (Ice Only), 326082 (Ice Only), 326083 (Ice Only) (4)	GP-6a4	S: 7/18/2006 15:05		-
F23P4	Ground Water	/G	1381.0 (14)	326065 (Not preserved), 326066 (Not preserved), 326067 (Not preserved) (3)	GP-5a	S: 7/18/2006 11:50		-
F23P5	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326022 (Ice Only), 326023 (Ice Only), 326024 (ICE ONLY), 326025 (Ice Only) (4)	GP-5a1	S: 7/18/2006 9:55		-
F23P6	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326026 (Ice Only), 326027 (Ice Only), 326028 (Ice Only), 326029 (ICE ONLY) (4)	GP-5a2	S: 7/18/2006 10:20		-
F23P7	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326057 (Ice Only), 326058 (ICE ONLY), 326059 (ICE ONLY), 326060 (ICE ONLY) (4)	GP-5a3	S: 7/18/2006 10:50		-
F23P8	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326061 (Ice Only), 326062 (Ice Only), 326063 (ICE ONLY), 326064 (ICE ONLY) (4)	GP-5a4	S: 7/18/2006 11:45		-
F23R3	Field QC	/G	VOA SOM01. (14)	315545 (HCL), 327234 (HCL), 423638 (HCL) (3)	TRIP BLANK 2	S: 7/18/2006 5:30		Trip Blank
F23R4	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326008 (Ice Only), 326009 (Ice Only), 326010 (Ice Only), 326011 (Ice Only) (4)	GP-7a2a	S: 7/18/2006 7:30		Field Duplicate
F23R5	Field QC	/G	VOA SOM01. (14)	326012 (HCL), 326013 (HCL), 326014 (HCL) (3)	FIELD BLANK 2	S: 7/18/2006 8:00		Field Blank

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>Huber, J., Paul Schlecht, 8/18/06</i>	
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Chain of Custody Seal Number:
%Moisture = Percent Moisture, 1381.0 = VOA 1381.0, VOA SOM01. = VOA 545 SOM01.1 SOW			Shipment Iced?

TR Number: 6-043013577-071806-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4602

CMA Quality Control Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 35524
DAS No:

R

Region: 6	Date Shipped: 7/18/2006	Chain of Custody Record	
Project Code: 121615	Carrier Name: UPS	Sampler Signature: <i>alb</i>	
Account Code:	Airbill: 1Z66V0692210006511	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID:	Shipped to: Mitkem Corporation	1. <i>Mitkem</i> 7/18/06 1700	
Spill ID:	175 Metro Center Blvd.	2.	
Site Name/State: JONES RD GW PLUME FEDERAL	Warwick RI 02886	3.	
Project Leader: BILL HARDMANT	(401) 732-3400	4.	
Action:			
Sampling Co: Shaw Environmental, Inc.			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23N4	Ground Water	/G	1381.0 (14)	326015 (Not preserved), 326016 (Not preserved), 327017 (Not preserved) (3) 326000 (Ice Only), 326001 (Ice Only), 326002 (Ice Only), 326003 (Ice Only) (4)	GP-7a	S: 7/18/2006 8:50		--
F23N5	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	325004 (Ice Only), 326005 (Ice Only), 326006 (ICE ONLY), 326007 (iCE ONLY) (4)	GP-7a1	S: 7/18/2006 7:20		--
F23N6	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326050 (Ice Only), 326051 (Ice Only), 326052 (Ice Only), 326053 (Ice Only) (4)	GP-7a2	S: 7/18/2006 7:30		--
F23N7	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326018 (Ice Only), 326019 (Ice Only), 326020 (Ice Only), 326021 (Ice Only) (4)	GP-7a3	S: 7/18/2006 8:15		--
F23N8	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326084 (Not preserved), 326085 (Not preserved), 326086 (Not preserved) (3)	GP-7a4	S: 7/18/2006 8:45		--
F23N9	Ground Water	/G	1381.0 (14)	326076 (Ice Only), 326077 (Ice Only), 326078 (Ice Only), 326079 (Ice Only) (4)	GP-6a	S: 7/18/2006 15:25		--
F23P0	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326072 (Ice Only), 326073 (Ice Only), 326074 (Ice Only), 326075 (Ice Only) (4)	GP-6a1	S: 7/18/2006 13:50		--
F23P1	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326068 (Ice Only), 326069 (ICE ONLY), 326070 (Ice Only), 326071 (Ice Only) (4)	GP-6a2	S: 7/18/2006 14:00		--
F23P2	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326068 (Ice Only), 326069 (ICE ONLY), 326070 (Ice Only), 326071 (Ice Only) (4)	GP-6a3	S: 7/18/2006 14:20		--

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>alb</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____
%Moisture = Percent Moisture, 1381.0 = VOA 1381.0, VOA SOM01. = VOA 545 SOM01.1 SOW			

TR Number: 6-043013577-071806-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4602

F2V5.1.047 Page 1 of 3

Organic Trac Report & Chain of Custody Record

DAS No:

Region: 6	Date Shipped: 7/17/2006	Chain of Custody Record	
Project Code: 121615	Carrier Name: UPS	Sampler Signature: <i>Wells CB</i>	
Account Code:	Airbill: 1z66v0692210006520	Relinquished By	(Date / Time)
CERCLIS ID:	Shipped to: Milkem Corporation 175 Metro Center Blvd. Warwick RI 02886 (401) 732-3400	Received By	(Date / Time)
Spill ID:		1. <i>Wells CB</i>	7/17/06 16:30
Site Name/State: JONES RD GW PLUME FEDERAL		2.	
Project Leader: BILL HARDMANT		3.	
Action:		4.	
Sampling Co: Shaw Environmental, Inc.			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23M4	Soil/Sediment	/G	Dry Weight (14), VOA SOM01. (14)	327238 (Ice Only), 327239, 327240, 327241 (4)	GP-8a1	S: 7/17/2006 9:35		-
F23M5	Soil/Sediment	/G	Dry Weight (14), VOA SOM01. (14)	327242 (Ice Only), 327243, 327244, 327245, 327246, 327247, 327248, 327249, 327300 (Ice Only), 327301, 327302, 327303 (12)	GP-8a2	S: 7/17/2006 9:55		-
F23M6	Soil/Sediment	/G	Dry Weight (14), VOA SOM01. (14)	326307 (Ice Only), 327304, 327305, 327306 (Ice Only) (4)	GP-8a3	S: 7/17/2006 10:40		-
F23M7	Soil/Sediment	/G	Dry Weight (14), VOA SOM01. (14)	327312 (Ice Only), 327313 (Ice Only), 327314, 327315 (4)	GP-8a4	S: 7/17/2006 11:30		-
F23M8	Soil/Sediment	/G	Dry Weight (14), VOA SOM01. (14)	327308 (Ice Only), 327309, 327310, 327311 (Ice Only) (4)	GP-8a3a	S: 7/17/2006 10:40		Field Duplicate
F23M9	Field QC	/G	VOA SOM01. (14)	315167 (HCL), 315168 (HCL), 315169 (HCL) (3)	FIELD BLANK 1	S: 7/17/2006 9:40		Field Blank
F23N0	Field QC	/G	VOA SOM01. (14)	327325 (HCL), 327326 (HCL), 327327 (HCL) (3)	Rinsate 1	S: 7/17/2006 11:10		Rinsate
F23N1	Ground Water	/G	1381.0 (14)	315170 (HCL), 315171 (HCL), 315172 (HCL), 315173 (HCL), 315174 (HCL), 315175 (HCL), 315176 (HCL), 315177 (HCL), 315178 (HCL) (9)	GP-8a	S: 7/17/2006 11:50		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F23N1	Additional Sampler Signature(s): <i>Wells CB</i> <i>5 m</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
1381.0 = VOA 1381.0, Dry Weight = Dry Weight, VOA SOM01. = VOA 545 SOM01.1 SOW			

TR Number: 6-043013577-071706-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4602

F2V5.1.047 Page 1 of 2



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 35524
DAS No:

R

Region:	6
Project Code:	121615
Account Code:	
CERCLIS ID:	
Spill ID:	
Site Name/State:	JONES RD GW PLUME FEDERAL
Project Leader:	BILL HARDMANT
Action:	
Sampling Co:	Shaw Environmental, Inc.

Date Shipped: 7/19/2006
Carrier Name: UPS
Airbill: 1Z66V0692210006486
Shipped to: Mitkem Corporation
175 Metro Center Blvd.
Warwick RI 02886
(401) 732-3400

Chain of Custody Record

Relinquished By	(Date / Time)	Received By	(Date / Time)
1. <i>M. Weigel</i>	7/19/06 1720		
2.			
3.			
4.			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F23W4	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	327550 (Ice Only), 327551 (Ice Only), 327552 (ICE ONLY), 327553 (ICE ONLY) (4)	GP-1a2	S: 7/19/2006 10:45		--
F23W5	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326087 (Ice Only), 326088 (ICE ONLY), 326089 (ICE ONLY), 326090 (ICE ONLY) (4)	GP-1a3	S: 7/19/2006 11:15		--
F23W6	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326091 (Ice Only), 326092 (ICE ONLY), 326093 (ICE ONLY), 326094 (ICE ONLY) (4)	GP-1a4	S: 7/19/2006 12:00		--
F23W7	Soil/Sediment	/G	%Moisture (14), VOA SOM01. (14)	326095 (Ice Only), 326096 (ICE ONLY), 326097 (ICE ONLY), 326098 (ICE ONLY) (4)	GP-1a2a	S: 7/19/2006 10:45		--

P-235
S-5

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F23Q0	Additional Sampler Signature(s): <i>M. Weigel</i> <i>Sm. Gx</i> <i>Dick Goldfarb</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____
%Moisture = Percent Moisture, 1381.0 = VOA 1381.0, VOA SOM01. = VOA 545 SOM01.1 SOW			

TR Number: 6-043013577-071906-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4602